| Ref | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|-----------|------|----------------------------|---|---------------------|---------|------------------|
| S1 | 3133 | (713/200).CCLS. | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | OR | OFF | 2005/09/09 11:46 |
| S2 | 3805 | (713/201).CCLS. | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | OR | OFF | 2005/09/01 10:03 |
| S3 | 1202 | (713/202).CCLS. | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | OR | OFF | 2005/09/01 10:03 |
| S4 | 301 | (713/194).CCLS. | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | OR | OFF | 2005/09/01 10:03 |
| S6 | 1084 | (713/193).CCLS. | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | OR | OFF | 2005/09/01 10:04 |
| S7 | 259 | (713/169).CCLS. | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | OR | OFF | 2005/09/01 10:04 |
| S8 | 301 | (713/194).CCLS. | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | OR | OFF | 2005/09/01 10:04 |
| S9 | 451 | (713/171).CCLS. | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | OR | OFF | 2005/09/01 10:19 |
| S10 | 8811 | S1 S2 S3 S4 S5 S6 S7 S8 S9 | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | OR | ON | 2005/09/02 08:01 |

| | | • | | | | |
|-----|-----|---|---|-----|----|------------------|
| S11 | 161 | ((pass near phrase) or token or ((private or secret) near key))((re-encrypt\$5 or encrypt\$5 or encipher\$5 or encod\$5)near (credentials or data or file\$5 or content))((secur\$5 or protect\$5) near (credentials or data or contents or files))((access or transaction\$5) near (mediate or control))((packag\$5 or wrappe\$5 or container)near (data or file\$5 or contents or credentials))((deploy\$5 or transmit\$5 or send\$5 or fetch\$5 or distribut\$5 or transfer\$5) near (key or token or pass\$5))((generat\$5 or transmit\$5)near (pass or token or key))(authenticat\$5 or validat\$5)(server or service)(client or user or entit\$5) | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | AND | ON | 2005/09/02 07:54 |
| S12 | 49 | S11 S10 | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | AND | ON | 2005/09/01 11:55 |
| S13 | 5 | S12 (713/165) | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | AND | ON | 2005/09/01 11:56 |
| S14 | 50 | ((wrapper or secret or secure or confidential or pass)near(key or string or token or certificate or phrase or content))((execut\$5 or generat\$5)near(wrap\$5 or package\$5 or string or password or file or certificate or token))((re-encrypt\$5 or encapsulat\$5 or wrap or re-encode)near (token or password or credentials or certificate or file)) | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | AND | ON | 2005/09/08 12:36 |

| S15 | 161 | ((pass near phrase) or token or ((private or secret) near key))((re-encrypt\$5 or encrypt\$5 or encipher\$5 or encod\$5)near (credentials or data or file\$5 or content))((secur\$5 or protect\$5) near (credentials or data or contents or files))((access or transaction\$5) near (mediate or control))((packag\$5 or wrappe\$5 or container)near (data or file\$5 or contents or credentials))((deploy\$5 or transmit\$5 or send\$5 or fetch\$5 or distribut\$5 or transfer\$5) near (key or token or pass\$5))((generat\$5 or transmit\$5)near (pass or token or key))(authenticat\$5 or validat\$5)(server or service)(client or user or entit\$5) | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | AND | ON | 2005/09/02 07:55 |
|-----|------|---|---|-----|-----|------------------|
| S16 | 275 | ((pass near phrase) or token or ((private or secret) near key))((re-encrypt\$5 or encrypt\$5 or encipher\$5 or encod\$5)near (credential or data or file\$5 or content))((access or transaction\$5 or service) near (mediat\$5 or control\$5 or authenticat\$5 or validat\$5))((packag\$5 or wrappe\$5 or container)near (data or file\$5 or content or credential))((generat\$5 or transmit\$5 or execute)near (pass\$5 or token or key or string))(URL or SSL or VPN or browser) | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | AND | ON | 2005/09/08 12:38 |
| S17 | 384 | (713/165).CCLS. | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | OR | OFF | 2005/09/02 08:01 |
| S18 | 3133 | (713/200).CCLS. | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | OR | OFF | 2005/09/02 08:01 |
| S19 | 3805 | (713/201).CCLS. | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | OR | OFF | 2005/09/02 08:01 |
| S20 | 1202 | (713/202).CCLS. | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | OR | OFF | 2005/09/02 08:01 |

| S21 | 301 | (713/194).CCLS. | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | OR | OFF | 2005/09/02 08:01 |
|-----|------|--|---|-----|-----|------------------|
| S22 | 0 | (713/195).CCLS. | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | OR | OFF | 2005/09/02 08:01 |
| S23 | 1084 | (713/193).CCLS. | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | OR | OFF | 2005/09/02 08:01 |
| S24 | 259 | (713/169).CCLS. | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | OR | OFF | 2005/09/02 08:01 |
| S25 | 301 | (713/194).CCLS. | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | OR- | OFF | 2005/09/02 08:01 |
| S26 | 451 | (713/171).CCLS. | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | OR | OFF | 2005/09/02 08:01 |
| S27 | 9066 | S18 S19 S20 S21 S22 S23 S24 S25 S26 S17 | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | OR | ON | 2005/09/02 08:01 |
| S28 | 14 | S27 S14 | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | AND | ON | 2005/09/02 08:02 |
| S29 | 52 | S27 S15 | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | AND | ON | 2005/09/02 08:03 |
| S30 | 57 | S27 S16 | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | AND | ON | 2005/09/02 08:03 |
| S31 | 1 | S28 S29 S30 | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | AND | ON | 2005/09/02 14:25 |

| S32 | 803 | ((wrapper or secret or secure or confidential or pass)near(key or string or token or certificate or phrase or content\$5))((execut\$5 or generat\$5)near(wrap\$5 or package\$5 or string or password or file or certificate or key or token))((re-encrypt\$5 or encapsulat\$5 or wrap or re-encode or encrypt\$5)near (token or password or credentials or certificate or file))((serial near number)or(random near number)or alphanumerical) | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | AND | ON | 2005/09/02 08:18 |
|-----|-----|--|---|------|----|------------------|
| S33 | 224 | S27 S32 | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | AND | ON | 2005/09/02 08:20 |
| S34 | 14 | S27 S32 S16 S15 | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | AND | ON | 2005/09/02 08:21 |
| S35 | 11 | ((pass near phrase) or token or ((private or secret) near key))((re-encrypt\$5 or encrypt\$5 or encipher\$5 or encod\$5)near (credential or data or file\$5 or content))((access or transaction\$5 or service) near (mediat\$5 or control\$5 or authenticat\$5 or validat\$5))((packag\$5 or wrappe\$5 or container)near (data or file\$5 or content or credential))((generat\$5 or transmit\$5 or execute)near (pass\$5 or token or key or string))(URL or SSL or VPN or browser)((verv\$5 or spoken or telephone)near (communicat\$5 or send\$5 or deliver\$5 or transmit\$5)) | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | AND | ON | 2005/09/08 12:40 |
| S36 | 168 | priestley.in. | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | AND | ON | 2005/09/09 11:21 |
| S37 | 0 | priestley.in. matthew.in. | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | NEAR | ON | 2005/09/09 11:21 |
| S38 | 3 | daniel.in. doubrovkine.in. | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | NEAR | ON | 2005/09/09 11:22 |

| | | | | | | |
|-----|---|-----------------|---|-------------|-----|------------------|
| S39 | 1 | ("5604490").PN. | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | OR | OFF | 2005/09/09 11:48 |
| S40 | 1 | ("5757920").PN. | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | OR | OFF | 2005/09/09 11:51 |
| S41 | 1 | ("5764887").PN. | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | OR | OFF | 2005/09/09 11:53 |
| S42 | 1 | ("5802276").PN. | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | OR | OFF | 2005/09/09 11:47 |
| S43 | 1 | ("5999711").PN. | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | OR | OFF | 2005/09/09 11:54 |
| S44 | 1 | ("6052785").PN. | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | OR | OFF | 2005/09/09 11:49 |
| S45 | 1 | ("6349338").PN. | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | OR | OFF | 2005/09/09 11:58 |
| S46 | 1 | ("6377994").PN. | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | OR | OFF | 2005/09/09 11:58 |
| S47 | 1 | ("6401211").PN. | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | OR | OFF | 2005/09/09 11:57 |
| S48 | 1 | ("6401211").PN. | US-PGPUB; USPAT; EPO; JPO; IBM_TDB | OR | OFF | 2005/09/09 11:53 |



secret string packaged wrapped server client | 1996

2001

Scholar

Results 1 - 10 of about 13 for secret string packaged wrapped server client. (0.07 seconds)

A Secure Electronic Software Distribution (ESD) Protocol Based on PKC.

SM Lee, HW Lee, TY Kim - EC-Web, 2000 - springerlink.com ... first component, the secret is a random string that is ... hash function and compares it with H(secret, Customer_ID, passwd ... 3. If a user executes a packaged file for ... Web Search - portal.acm.org

Experiences in the Development of EXC 3 ITE-Based HLA-Compliant Simulation Capabilities

M Davies, C Gabrisch, K Matthews, JM Dunn - 2001., 2001 - dsto.defence.gov.au ... Demonstration (Restricted) Demonstration (Secret) Table 1: EXC3ITE environments ... Track Federate TS Server TS Client Visualisation Federate ... Web Search - dsto.defence.gov.au - csa.com - csa.com

Ontology-Based Information Fusion

D Eichmann - Workshop on Real-Time Intelligent User Interfaces for ..., 1998 - mingo.info-science.uiowa.edu ... manifestation an expression packaged in a publishing format ... Scripts parameterized with a search string and the ... Loutonen, HF Nielsen and A. Secret, "The World ... Cited by 5 - View as HTML - Web Search

Mobile objects in Distributed Oz

P Van Roy, S Haridi, P Brand, G Smolka, M Mehl, R ... - ACM Transactions on Programming Languages and Systems, 1997 - portal.acm.org ... A URL is an Ascii string that names a globally unique file and is recognized by ... For example, the server loop of Section 5.4.2 is stopped with a secret name. ... Cited by 83 - Web Search - info.ucl.ac.be - coli.uni-saarland.de - coli.uni-sb.de - all 10 versions »

A trusted execution platform for multiparty computation

S Ajmani - 2000 - pmg.csail.mit.edu

... The auctioneer wants to keep the reserve price secret until it is met. ... the burden of implementing most security checks from the client and server sides of ... Cited by 10 - View as HTML - Web Search - pmg.lcs.mit.edu - lcs.mit.edu - pmg.csail.mit.edu - all 5 versions »

[воок] Internet Applications With Visual Foxpro 6. 0

R Strahl - 1999 - print.google.com

... has never built an Internet application, so you will fmd detailed discussions ofthe technologies and how they tie together the client and server sides ofthe ... Cited by 1 - Web Search - Library Search

[BOOK] ASP. Net by Example

SA Smith - 2001 - print.google.com

... Generating a Client Proxy 283 ASimple Web Service Client 286 Page 10. Advanced Topics ... Summary 304 12 Custom ASP.NET Server Controls 307 Custom Controls Defined ... Web Search - Library Search

[воок] Building Internet Firewalls

ED Zwicky, S Cooper, DB Chapman, D Ru - 2000 - nerd-star.com ... 245 15.1 HTTP Server Security 15.2 HTTP Client Security 15.3 HTTP 15.4 Mobile Code and Web-Related Languages 15.5 Cache Communication Protocols 15.6 Push ... Cited by 112 - Web Search - fedchik.org.ua - Library Search

Building an extensible operating system

CA Small, M Cambridge - 1998 - dogfish.org

... Each extension invocation is wrapped in a transaction ... application/extension can be packaged with verification ... of microkernels, which link server code directly ... Cited by 5 - View as HTML - Web Search - dogfish.org

[PS] Secure Mobile Networking-Final Report

JR Binkley, J McHugh - Portland State University, June, 1999 - cs.pdx.edu ... a gateway function so that systems who do not possess the secret cannot penetrate ... as authentication and tied our signature schemes to a DNSSEC server (this was ... Cited by 3 - View as HTML - Web Search - cs.pdx.edu

> Google ▶ Result Page:

secret string packaged wrapped ser Search



Google Home - About Google - About Google Scholar

©2005 Google